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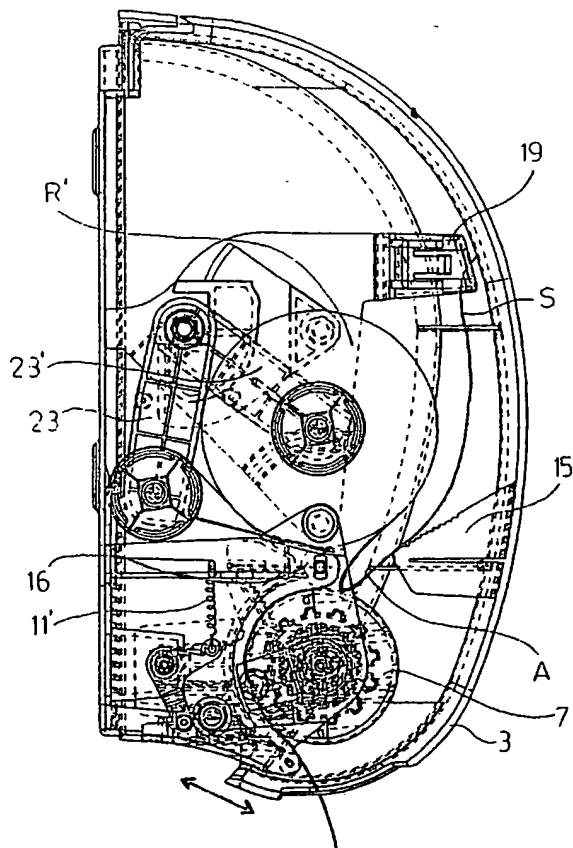
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(54) Title: **DISPENSING DEVICE FOR PAPER SHEETS OBTAINED BY MANUAL CUTTING FROM A CONTINUOUS BAND WITH TRIGGERING MECHANISM FOR A SPARE ROLL**



(57) Abstract: A dispensing device for paper sheets cut from a continuous band wound up in a roll (R) comprises a case consisting of a base (1) and a cover (3) provided with a bottom opening (4) as paper outlet, a mechanism for automatically replacing the finished roll (R) with a spare roll (R'), a band feeding and cutting unit of the type in which it is the pull exerted by the user on the tip of paper (C) projecting from the device that controls the feeding of a pre-established length of band and the cutting thereof, means (19) for retaining the starting tip (S) of the spare roll (R'), means (2) for the top hinging of the cover (3) to the base (1) and connection means suitable to turn a push on the cover (3) into a driving impulse for the feeding and cutting unit, the cover (3) being provided with an inclined plane (15) internally projecting downward at the area of nipping of the paper (C) by the feeding and cutting unit. Thanks to this structure, the user can cause the driving of the feeding and cutting unit by pushing on the cover (3) and thus make the tip (C) come out when it is not automatically dispensed by the device.

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